

IN THE ABSTRACT OF THE DISCLOSURE:

Please amend the abstract as follows:

ABSTRACT OF DISCLOSURE

In an image display device, assuming ~~a-the~~ distance between electron sources and control electrodes ~~as-is~~ L_{kg} , ~~a-the~~ distance between the control electrodes and acceleration electrodes ~~as-is~~ L_{12} , ~~a-the~~ thickness of opening holes formed in the control electrodes ~~as-is~~ T_{gl} and ~~a-the~~ short diameter of the opening holes formed in the control electrodes ~~as-is~~ FG_1 , the acceleration electrodes satisfy the relationship $(L_{kg} + T_{gl} + L_{12}/2)/FG_1 \geq 0.25$; assuming ~~a-the~~ thickness of the opening holes formed in the acceleration electrodes ~~as-is~~ T_{g2} and ~~a-the~~ short diameter of the opening holes formed in the acceleration electrodes ~~as-is~~ FG_2 , the acceleration electrodes satisfy the relationship $T_{g2min} \leq T_{g2} \leq T_{g2max}$ and the relationship $T_{g2min} = 2.98FG_2 - 0.04$; assuming $FG_2 < 0.109$, the acceleration electrodes satisfy the relationship $T_{g2max} = 0.02/(0.115 - FG_2) - 0.06$; and assuming $FG_2 \geq 0.109$, the acceleration electrodes satisfy the relationship $T_{g2max} = 0.03/(FG_2 - 0.1) + 0.045$. Due to such a constitution, ~~the~~ light emission control can be easily performed and ~~the~~ self-alignment of the electron sources and the control electrodes can be realized ~~whereby the reduction of manufacturing cost and the tolerance in manufacture can be enhanced~~.